To: Way, Steven[way.steven@epa.gov]

Cc: Christner, Jan[Jan.Christner@WestonSolutions.com]; Sandusky,

Eric[Eric.Sandusky@WestonSolutions.com]; Petri, Elliott[Elliott.Petri@WestonSolutions.com]

From: Bryniarski, Jeff

Sent: Tue 9/16/2014 8:50:11 PM **Subject:** FW: HT-1250 Radio Cleaning

photo1.JPG photo2.JPG

Steve-

START will follow the warehouse's suggestion (below) for cleaning of future equipment used at the site.

Jeff Bryniarski

Weston Solutions, Inc.

1435 Garrison Street

Suite #100

Lakewood, CO 80215

708.284.2490 cell

303.729.6106 office

From: Tom Velez [mailto:t.velez@g2em.com]
Sent: Tuesday, September 16, 2014 11:51 AM

To: 'Merritt, Steven'; 'Myers, Craig'

Cc: Robinson, David; Bryniarski, Jeff; Wendi Scholten

Subject: HT-1250 Radio Cleaning

I have attached a before and after pictures of a HT-1250 Radio returned from Red and Bonita. I know Jeff stated that they used Simple Green to try to clean the radios with little results. We tried several methods but the one that worked was a solution of peroxide and Dawn dishwashing detergent (Wendi's Potion). As you can see by the pictures it appears to work very well. We cleaned three radios.

My :	suggestion	is that	anything	that con	ies ba	ick from	Red	and	Bonita	should	be o	cleaned	l with	this
solu	tion. Conta	ict me	with any o	questions	S.									

Craig,

The function check on the radios using the Envoy Radio Comm's checked Satisfactorily. We did not have a handheld mike to check against. They are all out in the field.

Tom Velez

G2 Engineering and Management

Region 8

Warehouse Manager

555 W. 48th Ave. Suite D

Denver, CO 80216

(303) 434-4692

(303) 296-0006

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.